Approved For Release 2000/08/23 : CIA-RDP62S00231A000100040018-1

Chief, Intelligence Information Staff, ORR

14 October 1958

THRU: Chief, Industrial Division, ORR
Chief, Electronic Equipment Branch, D/I, ORR

IPC Targets on Poland

- l. The electronic equipment industry of Poland is a minor producer in the Seviet Bloc, but output of electronic equipment has made significant progress in recent years. Total output value and volume of the expanding industry are below those of the USSR, East Germany, Czechosolowakia, and in the salient categories of telecommunication items below Hungary. The quality of Polish output is still below the standards prevailing in these countries. Among major obstacles harpering expansion of the Polish industry are shortages of technical skills and lack of domestic materials.
- 2. Poland's factories produce a major portion of civilian needs, and limited quantities of military items, mainly for the Polish armed forces and the USSR. The country is dependent upon imports for some complex types of equipment, tubes and components, and most raw materials, especially nonferrous metals. The small range of export items, primarily destined for the USSR and other countries of the Bloc, includes some military equipment. Among the military export items of 1957, however, were several sets of vehicular early—warning radar for Syria, and possibly for Egypt. The USSR has designated Poland to be the largest producer of radar among the European Satellites in the future. Polish radar will presumably be distributed among the other countries of the Bloc.
- 3. The following manufacturing facilities for electronic equipment are estimated to have the highest intelligence priority. Ranked in order of priority they are:

City	Tame of Plant	Address and/or Approximate Coordinates
Warsaw (Grochow)	Warszawskie Zaklady Radiowe T-1 W Eudowie	Grochow Section Poligon- ons (5215%, 2106%)
Warsaw (Mola)	Zaklady Radiowe imienia Narcina Kasprzaka, 7-3	Kasprzaka 18/22 (formerly called Dworska) (5214N, 2056E)
Langenbielau	Panstwowa Wytwornia Ursadsen Radiokomnikacyjnych,	Pierwszego Maja 22 (5041N, 1637E)

T-5

Krakow Wytworeze Podzespolow Tele- Lipowa 4 (5005N, 1955E)

Approved For Release 2000/08/23 : CIA-RDP62S00231A000100040018-1

Approved For Release 2000/08/23 : CIA-RDP62S00231A000100040018-1

City	Name of Plant	Address and/or Approximate Coordinates
Lods	Takindy Wytworcse Aperatow Telefonicsnych (ZMAT), T-4	Hroblemskiego 16/18 (5145N, 1928E)
Radom	Zaklady Wytworcse Aparatury Teletechnicznej (ZMAT), T-9	Kozienicka 50 (5125H, (5125H, 2109B)
Reichenbach	Bolnomlaskie Zaklady Wytworcze Ursadzen Radiowych, T-6 (DZWUR)	Ulica Gottuelde 38, and Rosenburg 5 (5043%, 1639%)
Warsaw	Zaklady Wytworese Ursadzen Telefonicznych imiesta "Komuny Paryskiej", T-2 (ZWUT)	Grochowska 341-5 (5215N, 2100E)
Warsaw (Zeran)	Zaklady Wytworcze Urzadzen Elektronowych, T-12	Modlinska 2((5218), 2059E)
Wrseenia	Zaklady Wytwere se Podsespolow Telekomunykacyjnych, T-10	Daszynskiego 2/3 (5219N, 1735E)
Welnowiec	Zaklady liytworni Ursadzen Synalisacyjnych	Ulica Generala Swierczew- skiego 8-16 (5017%, 1902E)
Varsaw	Zjednoczenie Przedsiebiorstw Instalacyjnych	Chelmska Street (near Cserniachowska Street) (5215N, 2100E)
Varsew	Zaklady Wytworeze Lamp Elek- tryesnych imienia Rosy Luksemburg, L-l	Karolkowa 32/44 (5215N, 2100E)
Varsaw	Zaklady kytworcze Elektron- owych Przyrzadow Pomiarowych (ZWEPP), T-14	Berska 28/30 (5215H, 2100E)
Warsaw	Zaklady Produckcyji Pomoeni- ezej Laczności	Ratussowa 11 (5215N, 2100E)
Grabocin	Stalinegrad E IIV-P Electro- technical Plant	Gornicsa Suburb (5018H, 1915E)
Dansig Area (Wrsesscs)	Zaklady Produkcji Pomocniczej Laczności	(5423N, 1837%)
Freiburg in Schlesien	Wytwornia Sprzetu Komunikacyj- nego Pelcznica	Kelejowa 7 (5052N, 1620E)
Bydgosses	Ratajezyk Radio Factory	(5309W, 1800H)

Approved For Release 2000/08/23: CIA-RDP62S 00014 00018 1 0018 1